

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	1	(metastability) same ((synchronizer or synchroniser) same (synchronization adj (error\$2 or problem\$2)))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/25 11:20
L2	0	(model\$6 same ((unknown or undefined) adj state)) and (metastability) and ((synchronizer or synchroniser) same (synchronization adj (error\$2 or problem\$2)))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/25 11:22
S1	1430	716/6	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/01 14:46
S2	1812	716/5	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/01 14:46
S3	2337	716/4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/01 14:46
S4	0	(716/6).cccls. and (clock adj (environment\$2 or domain\$2)) and (synchronizer or synchroniser) and (synchronization adj (error\$2 or problem\$2))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/01 14:52
S5	0	(716/6).cccls. and (clock adj (environment\$2 or domain\$2)) and (synchronizer or synchroniser) and (synchronization adj (error\$2 or problem\$2))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/01 14:53
S6	0	(716/5).cccls. and (clock adj (environment\$2 or domain\$2)) and (synchronizer or synchroniser) and (synchronization adj (error\$2 or problem\$2))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/01 14:53
S7	0	(716/4).cccls. and (clock adj (environment\$2 or domain\$2)) and (synchronizer or synchroniser) and (synchronization adj (error\$2 or problem\$2))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/01 14:53

S8	0	("716"/\$.ccls. and (clock adj (environment\$2 or domain\$2)) and (synchronizer or synchroniser) and (synchronization adj (error\$2 or problem\$2)))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/01 14:53
S9	59	(clock adj (environment\$2 or domain\$2)) and (synchronizer or synchroniser) and (synchronization adj (error\$2 or problem\$2))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/01 14:54
S10	7	(clock adj (environment\$2 or domain\$2)) same (synchronizer or synchroniser) same (synchronization adj (error\$2 or problem\$2))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/01 15:10
S11	11	(clock adj (environment\$2 or domain\$2)) and ((synchronizer or synchroniser) same (synchronization adj (error\$2 or problem\$2)))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/01 15:23
S12	1	(clock adj (environment\$2 or domain\$2)) and ((unknown or undetermined) adj state\$2) and ((synchronizer or synchroniser) same (synchronization adj (error\$2 or problem\$2)))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/01 15:24
S13	43	(synchronizer or synchroniser) same (synchronization adj (error\$2 or problem\$2))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/05 13:43
S14	33	clock and ((synchronizer or synchroniser) same (synchronization adj (error\$2 or problem\$2)))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/05 13:43
S15	43	(synchronizer or synchroniser) same (synchronization adj (error\$2 or problem\$2))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/06 11:18
S16	1	((synchronizer or synchroniser) same (synchronization adj (error\$2 or problem\$2))) and (unknown adj state\$2)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/06 10:45
S17	1	(synchronizer or synchroniser) and (synchronization adj (error\$2 or problem\$2)) and (unknown adj state\$2)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/06 10:56

S18	353	(synchronizer or synchroniser) and (synchronization adj (error\$2 or problem\$2))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/06 10:56
S19	21	((synchronizer or synchroniser) same (synchronization adj (error\$2 or problem\$2))) and (flip adj flop\$2)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/06 11:18
S20	11	(clock adj (environment\$2 or domain\$2)) and ((synchronizer or synchroniser) same (synchronization adj (error\$2 or problem\$2)))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/12 16:27
S21	0	(unknown adj state) and (timing adj event) and (clock) and (snchronizer or synchriniser)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/23 16:19
S22	0	(state) and (timing adj event) and (clock) and (snchronizer or synchriniser)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/23 16:19
S23	0	(state) and (timing adj event\$2) and (clock) and (snchronizer\$2 or synchriniser\$2)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/23 16:21
S24	0	(state) and (timing adj event\$2) and (clock) and (synchronizer\$2 or synchriniser\$2)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/23 16:27
S25	0	(functional adj elements) and (clock) and (synchronizer\$2 or synchriniser\$2) and ((synchronization or synchronisation) adj problem)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/23 16:43
S26	0	(functional adj elements) and (clock) and (synchronizer\$2 or synchriniser\$2) and ((synchronization or synchronisation) adj problem)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/23 16:43
S27	1	(functional adj elements) and (clock) and (synchronizer\$2 or synchriniser\$2) and ((synchronization or synchronisation) adj problem)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/23 16:55

S28	1	((functional adj elements) and (clock) and ((synchronizer\$2 or synchroniser\$2) same ((synchronization or synchronisation) adj problem)))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/23 16:59
S29	15	((clock) and ((synchronizer\$2 or synchroniser\$2) same ((synchronization or synchronisation) adj problem)))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/23 17:01
S30	0	((clock) and ((synchronizer\$2 or synchroniser\$2) same ((synchronization or synchronisation) adj problem))) and metastate	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/23 17:02
S31	7	((clock) and ((synchronizer\$2 or synchroniser\$2) same ((synchronization or synchronisation) adj problem))) and metastability	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/23 17:02